Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	5856	(RSS (Really adj simple adj syndication) (Rich adj Site adj Summary) (web adj feed\$3) (web-feed\$3) (web adj syndicat\$3))	US-PGPUB; USPAT	OR	ON	2006/06/14 22:19
L5	31	4 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site))	US-PGPUB; USPAT	OR	ON	2006/06/14 22:19
L6	4	5 and (input\$3 enter\$3 submit\$3) with (URL web-site website webpage web-page (web adj (site page))) with (content image summary sentence sample news sports article report weather stock)	US-PGPUB; USPAT	OR	ON	2006/06/14 21:34
L7	1	"6988138".pn.	US-PGPUB; USPAT	OR	ON	2006/06/14 21:17
L8	3	US-5924105-\$.DID. OR US-6546393-\$.DID. OR US-6675162-\$.DID.	US-PGPUB; USPAT	OR	ON	2006/06/14 21:29
L9	6	"20030037036" "20030187880" "20030220912" "20030220913"	US-PGPUB; USPAT	OR	ON	2006/06/14 21:29
L10	9	8 or 9	US-PGPUB; USPAT	OR	ON	2006/06/14 21:45
L11	0	4 and 10	US-PGPUB; USPAT	OR	ON	2006/06/14 21:29
L12	0	10 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site))	US-PGPUB; USPAT	OR	ON	2006/06/14 21:29
L13	1129	(RSS (Really adj simple adj syndication) (Rich adj Site adj Summary) (web adj feed\$3) (web-feed\$3) (web adj syndicat\$3)).clm.	US-PGPUB; USPAT	OR	ON	2006/06/14 21:34
L14	0	13 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site)).clm.	US-PGPUB; USPAT	OR	ON	2006/06/14 21:34
L15	9	13 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site))	US-PGPUB; USPAT	OR	ON	2006/06/14 21:39

			1-2			
L16	1	15 and (input\$3 enter\$3 submit\$3) with (URL web-site website webpage web-page (web adj (site page))) with (content image summary sentence sample news sports article report weather stock)	US-PGPUB; USPAT	OR	ON	2006/06/14 21:35
L17	59	(web near2 (aggregat\$3 syndicat\$5)).clm.	US-PGPUB; USPAT	OR	ON	2006/06/14 21:40
L18	5	17 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site))	US-PGPUB; USPAT	OR	ON	2006/06/14 21:40
L19	1	17 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site)).clm.	US-PGPUB; USPAT	OR	ON	2006/06/14 21:40
L20	18333	707/1,6,100.ccls. 709/200,229. ccls. 715/501.1,513,517.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/14 22:35
L22	56	20 and 4	US-PGPUB; USPAT	OR	ON	2006/06/14 22:36
L23	4	22 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site))	US-PGPUB; USPAT	OR	ON	2006/06/14 22:36
L24	8322	707/1,6,10, "100".ccls. 709/200, 229.ccls. 715/501.1,513,517.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/14 22:35
L25	22637	707/1,6,10,100.ccls. 709/200,229. ccls. 715/501.1,513,517.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/14 22:43
L26	70	25 and 4	US-PGPUB; USPAT	OR	ON	2006/06/14 22:43
L27	5	26 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site))	US-PGPUB; USPAT	OR	ON	2006/06/14 22:43
L28	24414	707/1,6,10,100,200.ccls. 709/200, 229.ccls. 715/501.1,513,517.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/14 22:44
L29	74	28 and 4	US-PGPUB; USPAT	OR	ON	2006/06/14 22:45
L30	5	29 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site))	US-PGPUB; USPAT	OR	ON	2006/06/14 22:45
L31	27909	707/10,200.ccls. 709/223-229. ccls. 715/501.1,513,517.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/14 22:47
L32	72	31 and 4	US-PGPUB; USPAT	OR	ON	2006/06/14 22:45

L33	9	32 and (personal\$7 custom\$7) near2 (web-page webpage (web adj page) website web-site (web adj site))	US-PGPUB; USPAT	OR	ON	2006/06/14 22:45
L34	24246	707/10,200.ccls. 709/223-229. ccls.	US-PGPUB; USPAT	OR	ON	2006/06/14 22:47
L35	1	((characteristic with (web-site website (web adj site) webpage web-page (web adj page))) and (sample) and content and personalized).clm.	US-PGPUB; USPAT	OR	ON	2006/06/14 22:49
L36	1	34 and 35	US-PGPUB; USPAT	OR	ON	2006/06/14 22:49
S69	10362	707/1,6,100.ccls. 709/200,229. ccls. 715/501.1,513,517.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/14 22:19
S16 2	44	S158 and ((personal\$7 custom customiz\$5 modif\$7 edit\$3) with (web-page webpage (web adj page) website web-site (web adj site)))	US-PGPUB; USPAT	OR	ON	2006/06/14 21:07
S16 6	18	S163 and (input\$3 enter\$3 submit\$3) with (id identif\$7 URL web-site website webpage web-page (web adj (site page))) with (content image summary sentence sample news sports article report weather stock)	US-PGPUB; USPAT	OR	ON	2006/06/14 21:12

Page 3

			· · · · · · · · · · · · · · · · · · ·	1	1	
S19 7	41	(US-20030093427-\$ or US-20020065877-\$ or US-20040015476-\$ or US-20010032209-\$ or US-20010032208-\$ or US-20010032205-\$ or US-20020138331-\$ or US-20020156799-\$ or US-20020156799-\$ or US-20020107882-\$ or US-20010047356-\$ or US-20010044825-\$ or US-20020078057-\$ or US-20020078057-\$ or US-2002007916-\$ or US-20020077916-\$ or US-20020089534-\$ or US-20020073125-\$).did. or (US-6209007-\$ or US-6560639-\$ or US-5983227-\$ or US-6424981-\$	US-PGPUB; USPAT	OR	ON	2006/06/13 19:06
		or US-6300947-\$ or US-5761662-\$ or US-5754939-\$ or US-5754938-\$ or US-6330566-\$ or US-5848396-\$ or US-5793972-\$ or US-6460038-\$ or US-6032182-\$ or US-6128663-\$ or US-6823263-\$ or US-5940834-\$ or US-5893091-\$ or US-5945989-\$ or US-5649186-\$ or US-6006218-\$ or US-6772139-\$).did.				
S19 8	2512	(web-site website web-page webpage (web near2 (site page))) with (sample content paragraph) with (updat\$3 chang\$3 modif\$7 refresh\$3)	US-PGPUB; USPAT	OR	ON	2006/06/13 19:08
S19 9	15	S198 and (compar\$5 with (web-site website web-page webpage (web near2 (site page))) with (original\$2))	US-PGPUB; USPAT	OR	ON	2006/06/13 20:44
S20 0	7	S199 and (event)	US-PGPUB; USPAT	OR	ON	2006/06/13 19:52
S20 1	61	S198 and (compar\$5 with (original\$2)) and ((personal\$7 updat\$3) with (web-site website web-page webpage (web near2 (site page))))	US-PGPUB; USPAT	OR	ON	2006/06/13 20:44
S20 2	13	S201 and (compar\$5 with (web-site website web-page webpage (web near2 (site page))) with (original\$2))	US-PGPUB; USPAT	OR	ON	2006/06/14 20:57

Day: Wednesday



Date: 6/14/2006 Time: 22:41:16

# **Inventor Information for 10/045616**

Inventor Name	City ·	State/Count	ry
HSU, WEN-LIAN	TAIPEI	TAIWAN	
CHEN, YI-SHIOU	TAIPEI	TAIWAN	
Appln Info Contents Petition Info	Atty/Agent	Info Continuity Da	ita Foreign Data
Search Another: Application#	Search	or Patent#	Search
PCT /	Search	or PG PUBS #	Search
Attorney Docket #		Search	
Bar Code #	Sea	rch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## **PALM INTRANET**

Day: Wednesday

Date: 6/14/2006 Time: 22:41:18

#### **Inventor Name Search Result**

Your Search was:

Last Name = HSU

First Name = WEN-LIAN

Application#	Doton##	Status	Data Filad	Title	Inventor Name
09366236	6017988			TIRE TREAD COMPOSITIONS CONTAINING ASYMMETRICALLY TIN- COUPLED POLYBUTADIENE RUBBER AND SILICA COUPLING AGENT	HSU, WEN- LIAN
09604385	Not Issued	161		Event extractor for natural language recognition	HSU, WEN- LIAN
10045616	Not Issued	71	11/09/2001	Personalized web page	HSU, WEN- LIAN
10207563	6765063	150	07/29/2002	PNEUMATIC TIRE HAVING AN INNERLINER OF A RUBBER COMPOSITION WHICH CONTAINS A LOW MOLECULAR WEIGHT TRANS 1,4-POLYBUTADIENE RUBBER	HSU, WEN- LIANE
06322447	4389347	150	11/18/1981	SYNTHESIS OF HETERONUCLEAR TRI-OSMIUM CARBONYL HYDRIDES UNDER GASEOUS HYDROGEN	HSU, WEN- LIANG
<u>06411876</u>	Not Issued	161	08/26/1982	IRON CARBONYLATES AND THEIR PREPARATION	HSU, WEN- LIANG
06504479	4515728	150	06/15/1983	SYNTHESIS OF HETERONUCLEAR OSMIUM CARBONYL HYDRIDES UNDER GASEOUS HYDROGEN	HSU, WEN- LIANG
06631698	4725568	150	07/17/1984	POLYMER BOUND FISCHER- TROPSCH CATALYSTS	HSU, WEN- LIANG
06649236	4524233	150	09/10/1984	PROCESS FOR THE PRODUCTION OF DIENES FROM ALDEHYDES	HSU, WEN- LIANG
<u>06761728</u>	4587372	150		BORON PHOSPHATE CATALYST FOR THE PRODUCTION OF	HSU, WEN- LIANG



### **PALM INTRANET**

Day: Wednesday

Date: 6/14/2006 Time: 22:41:36

#### **Inventor Name Search Result**

Your Search was:

Last Name = CHEN

First Name = YI-SHIOU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09604385	Not Issued	161		Event extractor for natural language recognition	CHEN, YI-SHIOU
10045616	Not Issued	71	11/09/2001	Personalized web page	CHEN, YI-SHIOU

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

CHEN YI-SHIOU Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+content +URL +dynamic +web-site +personalized RSS syndig



#### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before November 2001

Terms used

Found **75** of **124,237** 

c ntent URL dynamic web site personalized RSS syndication aggregator

Sort results by Display

▼ relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

expanded form results

Open results in a new window

Results 1 - 20 of 75

Result page:  $1 \quad \underline{2} \quad \underline{3} \quad \underline{4}$ <u>next</u>

Relevance scale 🔲 📟 📟 📟

Web-based personalization and management of interactive video

Rune Hjelsvold, Subu Vdaygiri, Yves Léauté

April 2001 Proceedings of the 10th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(611.20 KB) Additional Information: full citation, references, citings, index terms

Keywords: J2EE, SMIL, dynamic content generation, interactive video, media asset management, micro-payment, video personalization

Cluster-based scalable network services

Armando Fox, Steven D. Gribble, Yatin Chawathe, Eric A. Brewer, Paul Gauthier

October 1997 ACM SIGOPS Operating Systems Review, Proceedings of the sixteenth ACM symposium on Operating systems principles SOSP '97, Volume 31 Issue

**Publisher: ACM Press** 

Full text available: pdf(2.42 MB)

Additional Information: full citation, references, citings, index terms

Personalizing web sites for mobile users

Corin R. Anderson, Pedro Domingos, Daniel S. Weld

April 2001 Proceedings of the 10th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(385.99 KB) Additional Information: full citation, references, citings, index terms

WebViews: accessing personalized web content and services

Juliana Freire, Bharat Kumar, Daniel Lieuwen

April 2001 Pr ceedings of the 10th internati nal c nference n World Wide Web

Publisher: ACM Press

Full text available: pdf(305.83 KB) Additional Information: full citation, references, citings, index terms

**Keyw rds:** Web clipping, content transcoding, dynamic content, electronic commerce, information delivery, personalization, smart bookmarks, voice interfaces, wrappers

An architecture to support scalable online personalization on the Web
Anindya Datta, Kaushik Dutta, Debra VanderMeer, Krithi Ramamritham, Shamkant B.
Navathe

August 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 10 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(167.25 KB) Additional Information: full citation, abstract, citings, index terms

Online personalization is of great interest to e-companies. Virtually all personalization technologies are based on the idea of storing as much historical customer session data as possible, and then querying the data store as customers navigate through a web site. The holy grail of online personalization is an environment where fine-grained, detailed historical session data can be queried based on current online navigation patterns for use in formulating real-time responses. Unfortunately, as mo ...

**Keywords**: Behavior-based personalization, Dynamic lookahead profile, Profile caching, Scalable online personalization, Web site and interaction model

Meeting the needs (and preferences) of a diverse World Wide Web audience
Debbie Hysell



٠

September 1998 Proceedings of the 16th annual international conference on Computer documentation

**Publisher: ACM Press** 

Full text available: pdf(1.03 MB)

Additional Information: full citation, references, citings, index terms

Keywords: OCLC, Web customization, Web personalization, Web site management

7 <u>Activeweb: XML-based active rules for web view derivations and access control</u> Hidenari Kiyomitsu, Atsunori Takeuchi, Katsumi Tanaka



January 2001 Australian Computer Science Communications, Proceedings of the workshop on Information technology for virtual enterprises ITVE '01, Proceedings of the workshop on Information technology for virtual enterprises ITVE '01, Volume 23 Issue 6

Publisher: IEEE Computer Society , IEEE Computer Society , IEEE Computer Society Press

Full text available: pdf(905.05 KB)
Publisher Site

Additional Information: full citation, abstract, references

In this paper, we propose an idea of using XML-based active rules for deriving Web views and for defining access control by user access behaviors. The major objective of the proposed method is to reflect author(creator)'s intention about his/her Web data and its link structures. In our *ActiveWeb*, the view of a Web page including its hyperlinks is changed according to each user's browsing situation including access history or the aggregated information about all users' access histories.In ...

**Keyw rds**: ECA rules, XML, activeweb, internet application, spatio-temporal, web personalization, web views

8 <b>*</b>	Personalizing E-commerce applications with on-line heuristic decision making Vinod Anupam, Richard Hull, Bharat Kumar April 2001 Pr ceedings f the 10th internati nal c nference n W rld Wide Web Publisher: ACM Press Full text available: pdf(261.12 KB) Additional Information: full citation, references, citings, index terms	
	<b>Keywords:</b> B2C E-commerce, personalization, pro-active intervention, vortex rules system	
9	Webtour: a system to record and playback dynamic multimedia annotations on web document content Chellury R. Sastry, Darrin P. Lewis, Arturo Pizano October 1999 Proceedings of the seventh ACM international conference on Multimedia (Part 2) Publisher: ACM Press Full text available: pdf(619.21 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: WEBTOUR, guided web tour, multimedia annotations, plug-in	
10	Piero Fraternali, Paolo Paolini October 2000 ACM Transactions on Information Systems (TOIS), Volume 18 Issue 4  Publisher: ACM Press Full text available: pdf(6.94 MB)  Additional Information: full citation, abstract, references, citings, index terms  This paper describes a methodology for the development of WWW applications and a tool	
	environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav  Keywords: HTML, WWW, application, development, intranet, modeling	
11	August 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1  Publisher: ACM Press  Full text available: pdf(261.91 KB)  Additional Information: full citation, abstract, references, citings, index terms, review  This article presents an analysis of five days of workload data from a large Web-based shopping system. The multitier environment of this Web-based shopping system includes	
	Web servers, application servers, database servers, and an assortment of load-balancing and firewall appliances. We characterize user requests and sessions and determine their impact on system performance scalability. The purpose of our study is to assess scalability and support capacity planning exercises for the multit	

http://portal.acm.org/results.cfm?CFID=73679943&CFTOKEN=45450081&adv=1&COLL=... 6/14/06

Keyw rds: capacity planning, clustering, personalization, scalability analysis, web-based

systems, workload characterization

Alexandros Labrinidis, Nick Roussopoulos

March 2000 ACM SIGMOD Rec rd, Volume 29 Issue 1

	Evaluating the reverse engineering capabilities of Web tools for understanding site content and structure: a case study  Scott Tilley, Shihong Huang	
	July 2001 Proceedings of the 23rd International Conference on Software Engineering	
	Publisher: IEEE Computer Society	
	Full text available: pdf(360.47 KB) Additional Information: full citation, abstract, references, citings, index terms	
	This paper describes an evaluation of the reverse engineering capabilities of three Web tools for understanding site content and structure. The evaluation is based on partitioning Web sites into three classes (static, interactive, and dynamic), and is structured using an existing reverse engineering environment framework (REEF). This case study also represents an initial evaluation of the applicability of the REEF in the related but qualitatively different domain of Web sites. The case stu	
12	A light a level perfermence: Analyzing the browse patterns of mobile clients	
13	Application level performance: Analyzing the browse patterns of mobile clients Atul Adya, Paramvir Bahl, Lili Qiu November 2001 Proceedings of the 1st ACM SIGCOMM Workshop on Internet	
	Measurement Publisher: ACM Press	
	Additional Information: full citation, abstract, references, citings, index	
	Full text available: pdf(1.00 MB) terms	
	We study the dynamics of a large popular commercial Web site designed specifically for users who access it via their cell-phones and PDAs. Unlike most previous Web studies that have analyzed accesses seen by proxies and servers from clients connected via the wired network, we focus primarily on client accesses made over wireless channels and made for downloading content on small devices for offline browsing. We carry out user-behavior analysis as users authenticate themselves before accessing an	
14	Scheduling optimization for resource-intensive Web requests on server clusters	
٠	Huican Zhu, Ben Smith, Tao Yang June 1999 Proceedings of the eleventh annual ACM symposium on Parallel algorithms and architectures	
	Publisher: ACM Press  Full text available: pdf(1.19 MB)  Additional Information: full citation, references, citings, index terms	
15	Jesper Andersen, Anders Giversen, Allan H. Jensen, Rune S. Larsen, Torben Bach Pedersen,	******
•	Janne Skyt November 2000 Proceedings of the 3rd ACM international workshop on Data warehousing and OLAP	
	Publisher: ACM Press Full text available: pdf(266.28 KB) Additional Information: full citation, references, citings	
16	Generating dynamic content at database-backed web servers: cgi-bin vs. mod_perl	****

**Publisher: ACM Press** 

Full text available: pdf(508.64 KB) Additional Information: full citation, abstract, citings, index terms

Web servers are increasingly being used to deliver dynamic content rather than static HTML pages. In order to generate web pages dynamically, servers need to execute a script, which typically connects to a DBMS. Although CGI was the first approach at server side scripting, it has significant performance shortcomings. Currently, there are many alternative server side scripting architectures which offer better performance than CGI. In this paper, we report our experiences using mod\_pe ...

17 Ready for prime time: pre-generation of web pages in TIScover

Birgit Pröll, Heinrich Starck, Werner Retschitzegger, Harald Sighart

November 1999 Proceedings of the eighth international conference on Information and knowledge management

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(974.45 KB) terms

In large data- and access-intensive web sites, efficient and reliable access is hard to achieve. This situation gets even worse for web sites providing precise structured query facilities and requiring topicality of the presented information even in face of a highly dynamic content. The achievement of these partly conflicting goals is strongly influenced by the approach chosen for page generation, ranging from composing a web page upon a user's request to its generation in advance. The offi ...

Keywords: WWW, optimization, page generation, reliability, tourism information system

18 Technical Papers: Web user clustering from access log using belief function

Yunjuan Xie, Vir V. Phoha

October 2001 Proceedings of the 1st international conference on Knowledge capture K-CAP '01

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(200.21 KB)

In this work, we present a novel approach to clustering Web site users into different groups and generating common user profiles. These profiles can be used to make recommendations, personalize Web sites, and for other uses such as targeting users for advertising. By using the concept of mass distribution in Dempster-Shafer's theory, the belief function similarity measure in our algorithm adds to the clustering task the ability to capture the uncertainty among Web user's navigation behavior. Our ...

Keywords: Dempster-Shafer, access log, clustering, common user profile, personalization, web mining

19 On proxy agents, mobility, and web access

Anupam Joshi

December 2000 Mobile Networks and Applications, Volume 5 Issue 4

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(201.52 KB) <u>terms</u>

With the emerging need for ubiquitous access to information, web access from mobile clients is gaining increasing importance. Unfortunately, the underlying protocols of the web are not designed to support operations from a resource poor platform in a low bandwidth, disconnection prone environment. Efforts to create systems to support mobile browsing have typically been proxy‐based. However, such solutions have recently been criticized due to their non‐scalability. Developments in ad ...

20 Building task-specific interfaces to high volume conversational data



Loren G. Terveen, William C. Hill, Brian Amento, David McDonald, Josh Creter
March 1997 Proceedings of the SIGCHI c nference n Human fact rs in c mputing
systems

Publisher: ACM Press

Full text available: pdf(908.00 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: Netnews, Usenet, World Wide Web, collaborative filtering, computersupported cooperative work, data mining, human interface, human-computer interaction, organizatinal computing, resource discovery, social filtering

Results 1 - 20 of 75

Result page: 1 2 3 4 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+content +web-site +URL +update +syndication customized c

#### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before November 2001

Terms used

Found 4 of 124,237

content web site URL update syndication customized custom personalized personal

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 4 of 4

Relevance scale ... ... ... ... ...

On secure and pseudonymous client-relationships with multiple servers

Eran Gabber, Phillip B. Gibbons, David M. Kristol, Yossi Matias, Alain Mayer November 1999 ACM Transactions on Information and System Security (TISSEC),

Volume 2 Issue 4

Publisher: ACM Press

Full text available: pdf(161.56 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

This paper introduces a cryptographic engine, Janus, which assists clients in establishing and maintaining secure and pseudonymous relationships with multiple servers. The setting is such that clients reside on a particular subnet (e.g., corporate intranet, ISP) and the servers reside anywhere on the Internet. The Janus engine allows each client-server relationship to use either weak or strong authentication on each interaction. At the same time, each interaction preserves privacy by neithe ...

Keywords: Janus function, anonymity, mailbox, persistent relationship, privacy, pseudonym

Syndication with JML

Robert Barta, Markus Schranz

March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume

Publisher: ACM Press

Full text available: pdf(777.72 KB) Additional Information: full citation, references, index terms

Keywords: XML, multi-target publishing, reactive databases, syndication, triggered republishing

3 KDD-Cup 2000 organizers' report: peeling the onion

Ron Kohavi, Carla E. Brodley, Brian Frasca, Llew Mason, Zijian Zheng December 2000 ACM SIGKDD Expl rati ns Newsletter, Volume 2 Issue 2

Publisher: ACM Press

Full text available:

Additional Information:

pdf(855.71 KB)

full citation, citings, index terms

**Keyw rds**: KDD-Cup, best practices, competition, data cleansing, data mining, ecommerce, insight, peeling the onion, real-world data

4 Risks to the public in computers and related systems

July 1997 ACM SIGSOFT Software Engineering Notes, Volume 22 Issue 4

**Publisher:** ACM Press

Full text available: pdf(946.41 KB)

Additional Information: full citation, index terms

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

#### Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Wed, 14 Jun 2006, 10:12:42 PM EST

Search Query Display

Run Search Reset

#### **Recent Search Queries**

- #1 ((rss <in>metadata) <and> (content<in>metadata))<and> (personalized<in>metadata)
- #2 ((url<in>metadata) <and> (content<in>metadata)) <and> (personalized webpage<in>metadata)
- #3 ((url<in>metadata) <and> (content<in>metadata)) <and> (~~personalized webpage~~<in>metadata)
- #4 ((rss<in>metadata) <and> (content<in>metadata))<and> (~~personalized webpage~~<in>metadata)
- #5 ((rss<in>metadata) <and> (content<in>metadata) <and> (webpage<in>metadata)

Clear Session History

Minspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -